11 × 17

Job Numbe

Date

2006-XX

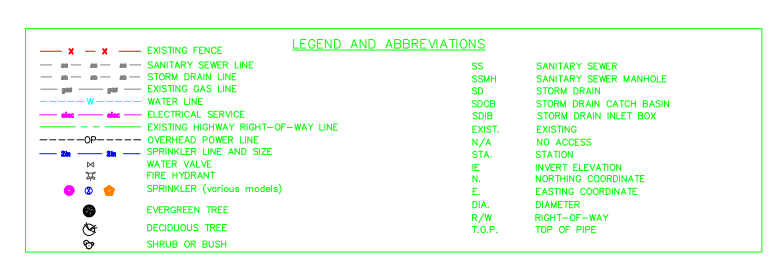
CAMP FLOYD CEMETERY

SPRINKLER SYSTEM IMPROVEMENTS

Mark Trotter - Superintendent

SHEET INDEX

Title Page	Vicinity map, sheet index and Legend
Sheet S-1	Cemetery system layout
Sheet 5-2	Site preparation plan - Tree, bush and stump removal
Sheet 5-3	Mechanical and Electrical system schemetic
Sheet 5-4	Storage tank, booster pump and manifold design
Sheet 5-5	Pumpline configuration
Sheet S-6	Project notes and details





Utah.

Cedar Fort

Fairfield

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Project Location

Williams

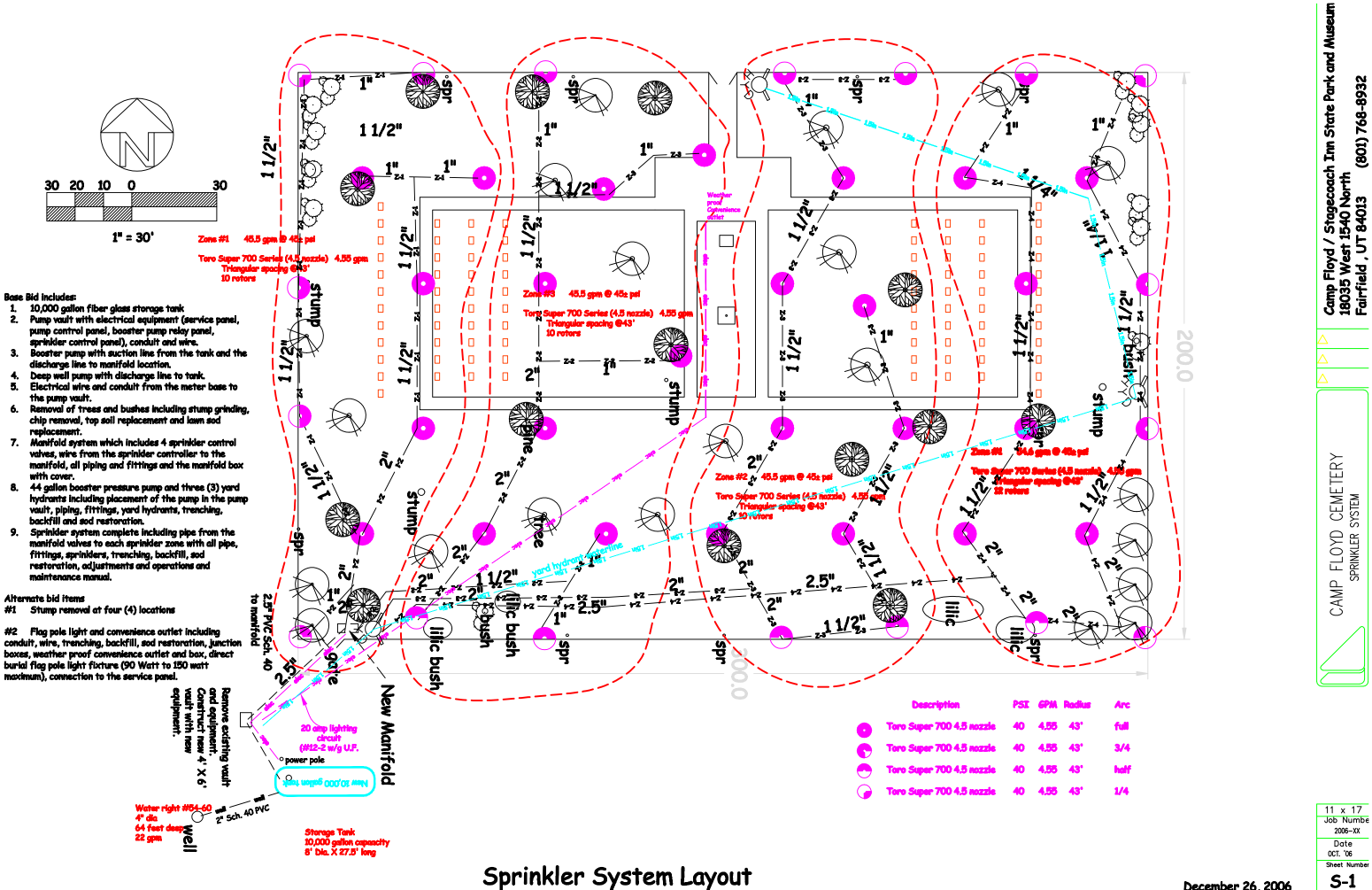
Military

Eagle Mountain

Saratoga Springs

Utah Lake

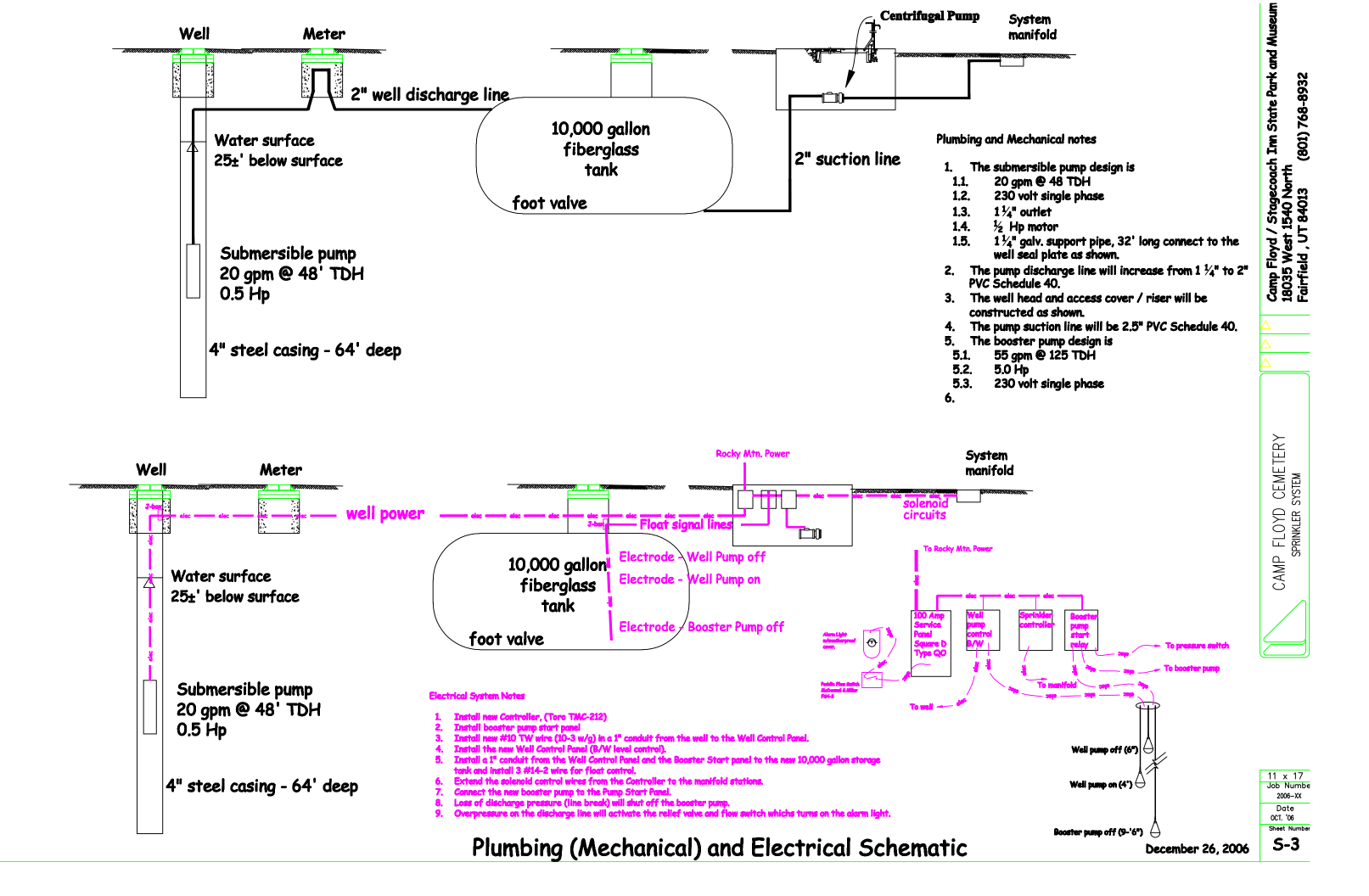
(68)

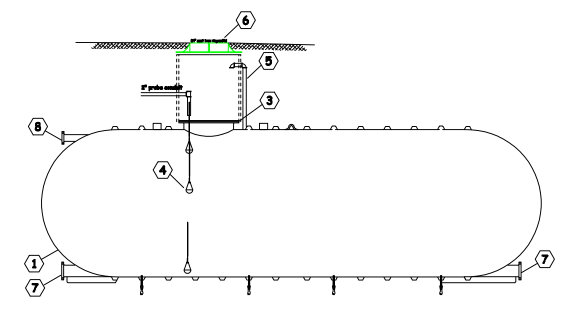


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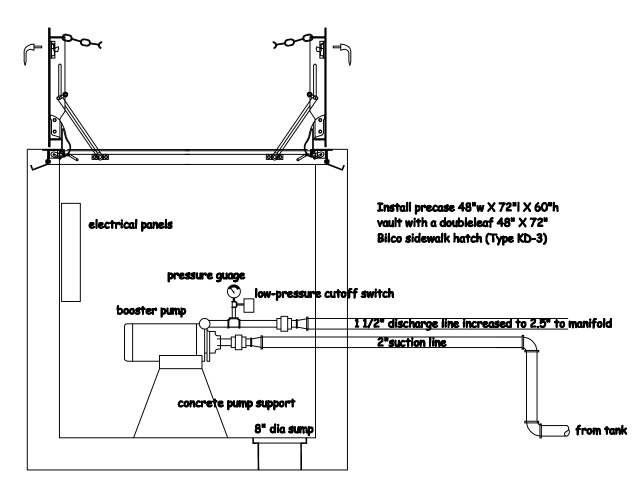


Item and Description 10,000 gallon XERXE5 single wall FRP tank - 8' dia X 32'-6 1/2" 30'' manway access w/hinged and locking cover

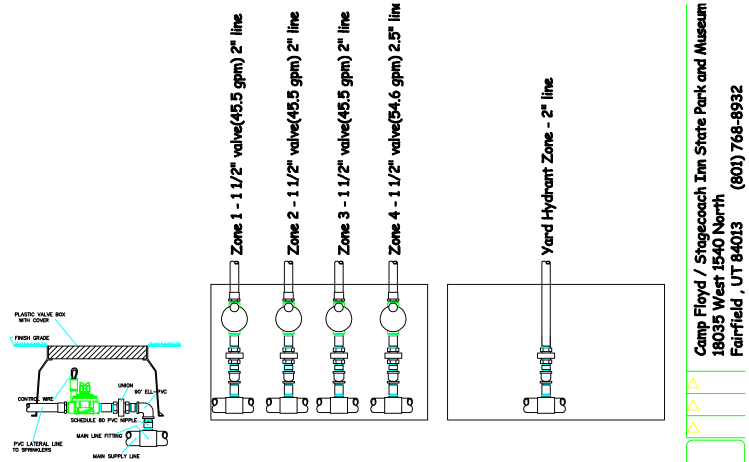
4" full bottom nozzle with blind flange and 2" threaded adpt. (suction) 4" tangential nozzle with blind flange and 2" threaded adpt. (inlet)

NOTE - DEADMAN SYSTEM HAS BEEN DELETED.

Tank detail and notes

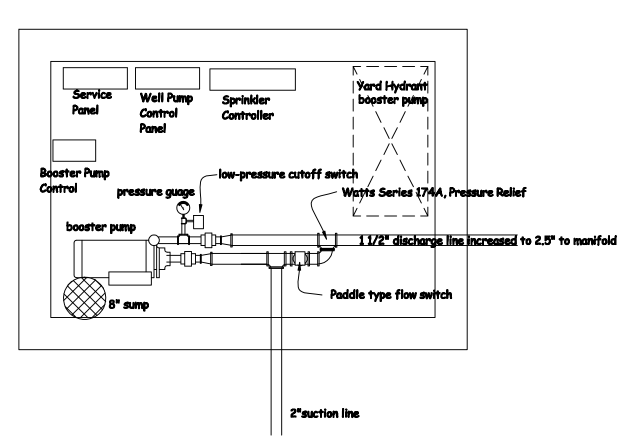


Booster pump vault (double leaf access)



Toro P-220 series valve

Manifold design



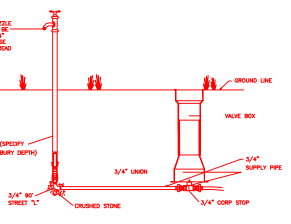
Booster pump vault - plan view

Job Numbe 2006-XX Date OCT. '06 Sheet Number

CAMP FLOYD CEMETERY SPRINKLER SYSTEM

December 26, 2006

5-4



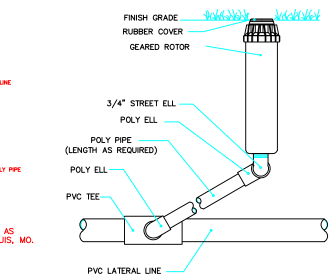
NO. 903 CORN KING YARD HYDRANT

YARD HYDRANTS SHALL BE CORN KING #903 YARD HYDRANTS AS MANUFACTURED BY JOHN C. KUPFERLE FOUNDRY CO., ST. LOUIS, MO.

YARD HYDRANTS SHALL BE SELF-DRAINING, NON-FREEZING, COMPRESSION TYPE. INLET CONNECTION SHALL BE 3/4" IP. OUTLET SHALL BE 3/4" GHT.

PRINCIPAL INTERIOR OPERATING PARTS SHALL BE BRASS AND REMOVABLE FROM YARD HYDRANT FOR SERVICING WITHOUT EXCAVATION.

YARD HYDRANTS SHALL BE SET IN 4 CUBIC FEET OF CRUSHED STONE TO ALLOW FOR PROPER DRAINAGE. RECOMMENDATIONS OF THE AWWA SHOULD BE FOLLOWED WHEN INSTALLING THE YARD HYDRANT.



Cast iron meter lid and frame, Lid w/2° touch & read hole. (Olympic Foundry #MTU-9000TR)	24" cost iron ring and lid
Muellar meter setter 18" A2000 PVC pipe 30" long 30" long	Well Seal single drop split top plate w/cyc belt & 1" cable hele 11/4" pump discharge and support 8" steel casing

IIIIC DUSN

gate

2.5" PVC Sch. 40

to manifold

New Manifold

Remove existing vault

Construct new 4' X 6'

and equipment.

vault with new equipment.

10,000 gallon tank

Sch. 40 PVC

well

	Suggested zone timing for a weekly precipitation rate of 1.75"												
Zone	Average precip. application rate per zone	gpm per zone	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Total Precip.			
1	0.27	45.5	150			150			150	2.03			
2	0.27	45.5	150			150			150	2.03			
3	0.27	45.5		150			150	150		2.03			
4	0.27	54.6		150			150	150		2.03			
		Total Gallons per day	13650	15012		13650	15015	15015	13650				

All main line pipe shall be new Schedule 40 PVC pipe with schedule 40 PVC fittings on all tees, elbows and 90° bends. All secondary lateral line pipe shall be Schedule 40 PVC pipe. Fittins on all secondary lateral lines shall be Schedule 40 fittings.

Main lines shall be installed a minimum of 24" below finish grade. Backfill trench around main with a minimum of 8" of sand. Lateral lines shall be placed a minimum of 12" below finish grade.

All main lines shall slope to drain. If field conditions necessitate additional drains, these drains shall be installed as needed fjor complete drainage of the entire system. Provide a 24" diamenter X 24" deep gravel sump below grade at each drain. All manual drain valves shall be installed as detailed on the drawings. Install geotextile fabric around each gravel drain.

The main lines shall be pressure tested at 150 PSI for 2hours with no loss of pressure.

The drawing is diagrammatic only and is intended to convey the idea of full coverage of the irrigation sprinkler system. The irrigation system contractor shall be responsible for the installation layout of the system in accordance with the drawings to proportionally cover the area as shown. The layout mae be modified if necessary to obtain coverage and all necessary adjustments made to provide full and proper coverage prior to acceptance by the Owner.

The system is designed for pressures as indicated on each zone description.

All valves to be wired to controllers using #14 U.F. wire and pen-tite water resistant wire connectors. Run one extra wire from the adjacent controller to each group of valves for future use and stub into the valve box.

All valve boxes shall be jumbo size plastic boxes, Ametec or equal.

All valves will be located on the east side of the Restroom facility in a location that has reasonable access to the electrical power, pump line and circuit lines. The final location shall be approved by the Owner.

A maximum of four valves shall be installed in each valve manifold box. All mainline manifold tees shall have a minimum $1\frac{1}{2}$ outlet.

All heads shall be place perpendicular to the finish grade so as to provide for proper coverage.

All heads adjacent to the buildings shall be installed a minimum of 12" away from the building face.

All gear drive rotor heads shall be enclosed in a one cubic foot gravel sump of $\frac{3}{4}$ " inch or smaller aggregate.

The systems shall be operated from either an existing RainBird controller or the new Toro Controller as indicated on the drawings. The Contractor shall assure proper programming of each controller and advise and demonstrate the operation of each to the Owner.

Approximate Materials List (contractor shall be responsible to verify quantities)

Toro Super 700 Series (4.5 nozzle)

P-220 series valve, $1\frac{1}{2}$ "

Cemetery
42 each
4 each

Toro TMC-212 controller 1 each 100 Amp service panel (12 ckt) 1 each Well Pump Control (B/W) 1 each Booster Pump relay 1 each

2.5" PVC pipe 310 l.f 2" PVC pipe 580 l.f.

1.5" PVC pipe 890 l.f. + 525l.f.

1" PVC pipe 410 l.f.

Yard hydran 3 each

NOTE - Tees, 90° bends, caps, bushings, and other fittings were not determined.

Electrical conduit. 1" 2901.f.

Booster pump - 55 gpm @ 125 tdh 1 each Cemetery

Submersible pump - 20 gpm @ 48 tdh 1 each Cemetery

Surface plate / Well seal 1 location

10,000 gallon fiberglas reinforced plastic storage tank with access manways and associated items.

48" X 72" X 48" concrete precast vault w/48" X 72" doubleaf access hatch

Low pressure switches 1 location Flow meter assembly 1 location

Additional notes as provided by the Owner.

Camp Floyd / Stagecoach Inn State Park and Museum 18035 West 1540 North Fairfield , UT 84013 (801) 768-8932

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CAMP FLOYD CEMETERY SPRINKLER SYSTEM

Sheet Number